50X1-HUM

CLASSIFICATION

CENTRAL INTEL

REPORT INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS CD NO.

COUNTRY **SUBJECT**

Hungary

Economic - Heavy industry

HOW

Daily, weekly newspapers

WHERE

PUBLISHED

PUBLISHED Budapest NO. OF PAGES

DATE OF

INFORMATION

DATE DIST. 21 Dec 1950

1950

PUBLISHED

1, 19 Oct 1950

LANGUAGE

Hungarian

SUPPLEMENT TO

REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers as indicated.

HUNGARIAN MINING MANUFACTURING INDUSTRIES UNDERGO CHANGES

REORGANIZE MINING, MANUFACTURING ENTERPRISES -- Budapest, Ipari Ertesito, 1 Oct 50

Decrees issued by the Minister of Heavy Industry on 1 October 1950 established the following enterprises, all of which are to be directed by the Ministry of Heavy Industry:

The Tokod Coal Mines with offices at Tokod is formed from the Ebszod and Mogyoros shafts of the Dorog mines, number 15 and 16 shafts of the Erzsebet mines, and the Tokod mine field.

The Bukkalja Coal Mines with offices at Kazincbarcika is formed from the Sajoszentpeter, Sajokazinc, Harica, Banfalva and Berente mining sites of the Sajomellek Coal Mincs.

The Nagymanyok Coal Mines with offices at Nagymanyok Tolna County, is formed from the Nagy anyok, Maza, Szaszvar, and Hidas mines of the Mecsek

The Pilis Coal Mines, with offices at Pilisszentivan, is formed from the Pilisszentivan, Solyamar, Pilisvorosvar,, and Nagykovacs shafts of the Porog Coal Mines.

The Dorog Coal Mines at Dorog is formed of the Dorog shafts of the Dorog Coal Mines.

The Szuhavolgy Coal Mines with offices at Szuhakallo (temporarily at Miskolc), is formed of the Ormospuszta, Kurityan, Rudolftelep, Alberttelep, Sajokaza, Szuhakallo, Felsonyarad, and Edeleny mines of the Sajomellek Coal

CLASSIFICATION NSRB STATE ARMY

Sanitized Copy Approved for Release 2011/09/27: CIA-RDP80-00809A000600370046-0

CONFIDENTIAL

50X1-HUM

The Automobile and Tractor Parts Factory at Pesterzsebet.

The Industrial Chain Factory at Budapest is formed from the chain section of the Hardware Factory, the Chain and Machine Factory, and the Marton Jurisich and Marton Screiner firms.

The "ANOD" Current Rectifier Factory at Budapest is formed from the mercury-vapor rectifier section of the Konverta Rectifier Factory, and is under the direction of the High-Voltage Equipment Industry Center.

MECHANIZE MINING INDUSTRY -- Budapest, Szabad Nep, 1 Oct 50

In the first year of the Five-Year Plan, 42 percent of the coal is being mined by machine. Shaking-chutes, scrapers, conveyer belts, ripping and drilling hammers, and electric drills are already in use in the mines. Drill-cars, front-scraping machines, Donbass-combines, and loading machines are arriving daily. By 1954, 80 percent of the coal will be mined by machine.

CERAMICS LABORATORY UNDER CONSTRUCTION AT ZSOLNA -- Budapest, Hirek a Magyar Nepi Demokraciabol, 19 Oct 50

The most modern ceramics laboratory in central Europe is under construction at Zsolna, it is to be completed by 31 December. The superstructure of the laboratory will ris. 10 meters above the ground and the laboratory will be equipped with two 300,000-volt transformers, an impulse generator to simulate 1,600,000-volt bolts of lightening, a 100,000-kilogram press, a 25,000-kilogram mechanical tension-testing machine, and a 100,000-volt electrical machine for testing physical and electrical insulating properties of ceramic

The Zsolna factory will spend 12 million forints for investments by the end of 1951. Construction of an underground kiln costing $1\frac{1}{2}$ million forints is to begin 1 November, and another kiln is to be built early next year.

The production of the Zsolna factory in 1940 was 115 percent greater than 1938, and 1950 production will exceed the 1938 figure by 202 percent.

- E N D -